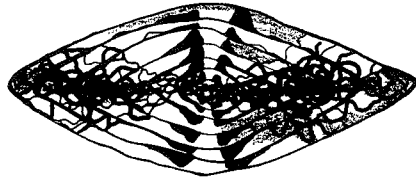
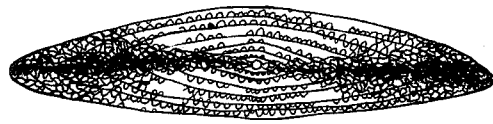


FORAMINIFERA



Triticites, U. Penn.—L. Perm.
(X20)



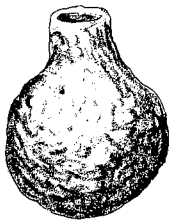
Polydiexodina, U. Perm.
(X2)



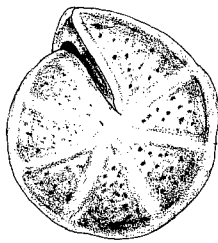
Fusulinella, Penn.
(X30)



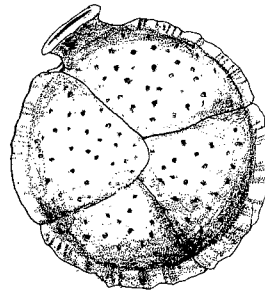
Parafusulina, Perm.
(X2)



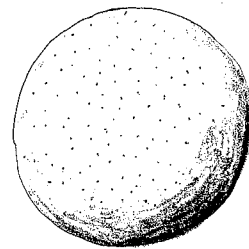
Saccamina, Sil.—Rec.
(X50)



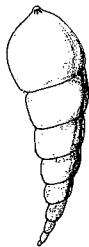
Cibicides, Cret.—Rec.
(X50)



Siphonina, Eoc.—Rec.
(X50)



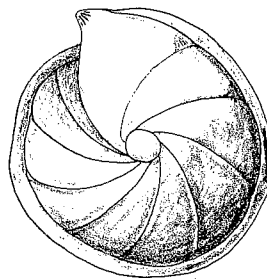
Orbulina, Mio.—Rec.
(X50)



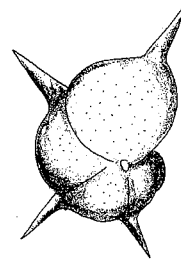
Dentalina, Perm.—Rec.
(X50)



Marginulina, Trias.—Rec.
(X50)



Lenticulina, Trias.—Rec.
(X50)



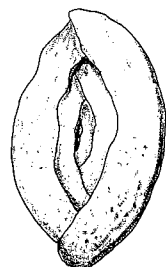
Hantkenina, Eoc.
(X50)



Globigerina, Paleoc.—Rec.
(X50)



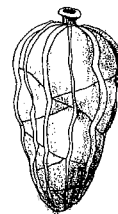
Textularia, Jur.—Rec.
(X50)



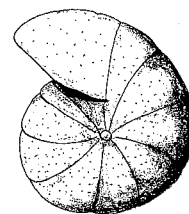
Massilina, Cret.—Rec.
(X50)



Triloculina, Jur.—Rec.
(X50)

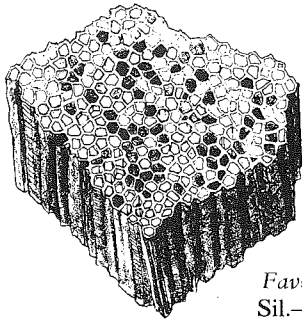


Uvigerina, Eoc.—Rec.
(X50)

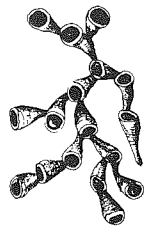


Gyroidina, Eoc.—Rec.
(X50)

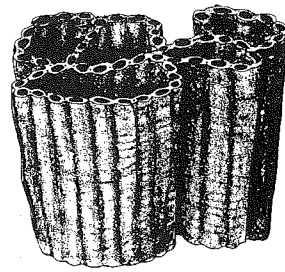
COELENTERATA



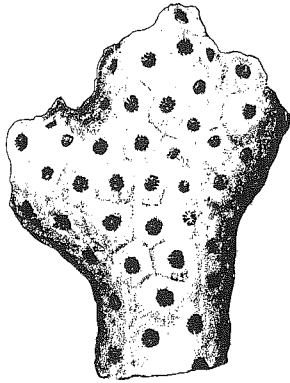
Favosites,
Sil.—Carb.



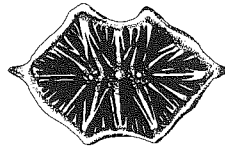
Aulopora, Dev.



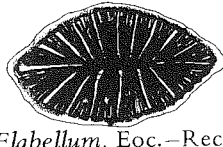
Halysites, Ord.—Sil.



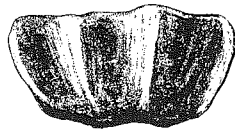
Astrhelia, Mio.



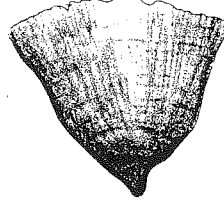
Endopachys, Eoc.—Rec.



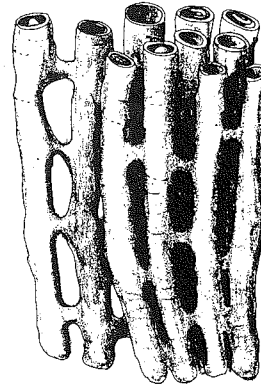
Flabellum, Eoc.—Rec.



Endopachys, Eoc.—Rec.



Flabellum, Eoc.—Rec.



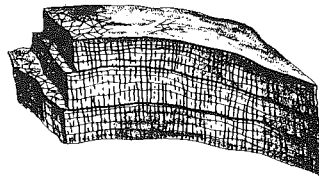
Syringopora, Sil.—Penn.



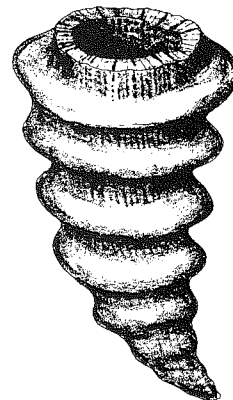
Amphipora, Sil.—Dev.
(X4)



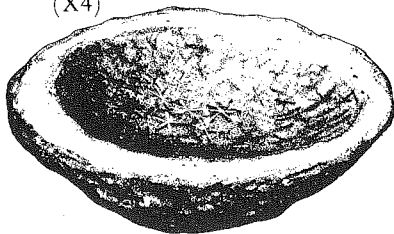
Clathrodictyon, Ord.—Dev.



Actinostroma, Sil.—Dev.



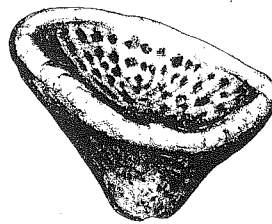
Archaeoscyphia, Ord.



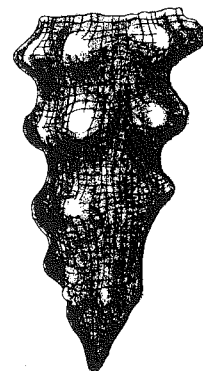
Astraeospongium, Sil.—Dev.



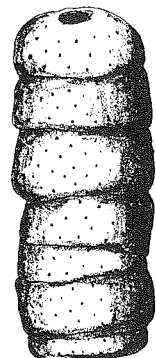
Hindia, Ord.—Perm.



Palaeomanon, Sil.



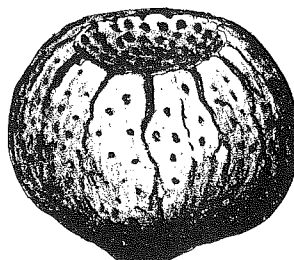
Hydnoceras, Dev.—Miss. (X½)



Amblysiphonella,
Penn.—Perm.



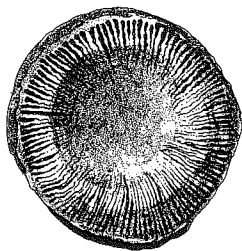
Girtyocoelia,
Penn.—Perm.



Astylospongia, Sil.

PORIFERA

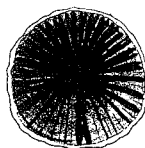
COELENTERATA



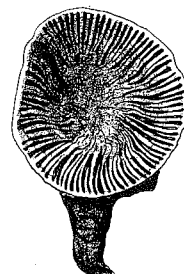
Heliophyllum, Dev.



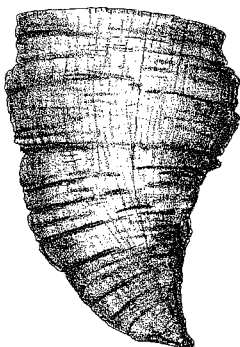
Streptelasma, M. Ord.—M. Sil.



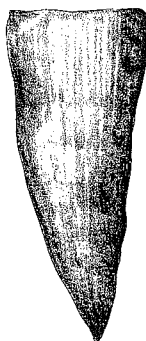
Caninia, Miss.—Perm.



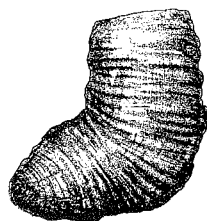
Zaphrenthis, Dev.



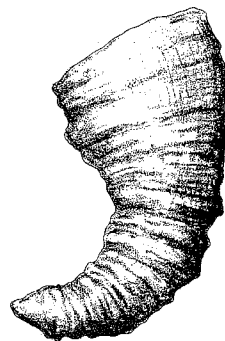
Heliophyllum, Dev.



Streptelasma, M. Ord.—M. Sil.



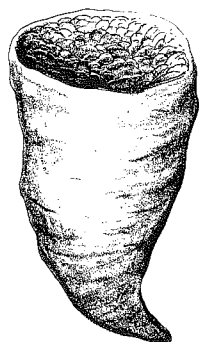
Caninia, Miss.—Perm.



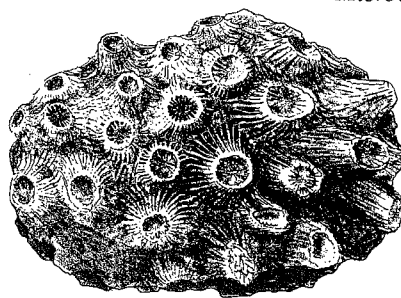
Zaphrenthis, Dev.



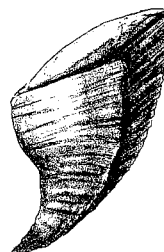
Microcylus, M. Dev.



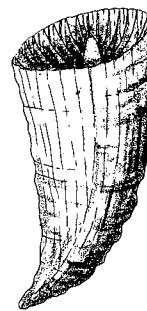
Cystiphyllum, Sil.



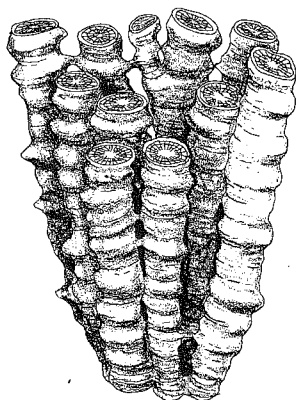
Pachyphyllum, U. Dev.



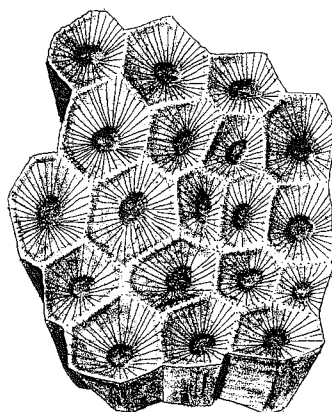
Calceola,
L. Dev.—M. Dev.



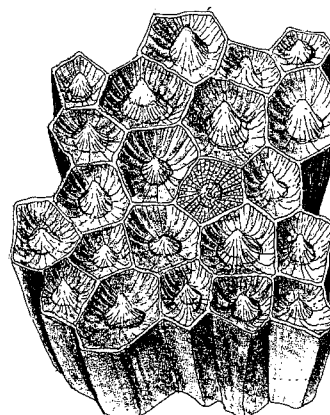
Lophophyllidium,
Penn.—Perm.



Eridophyllum, L. Dev.—M. Dev.

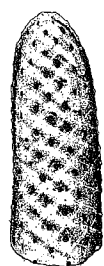


Hexagonaria, Dev.



Lithostrotionella, Miss.—L. Perm.

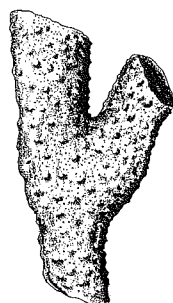
BRYOZOA



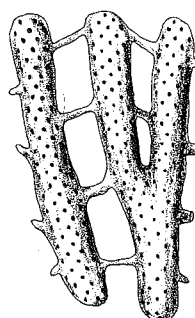
Rhombopora,
Dev.—Perm.
(X2)



Constellaria,
Ord.



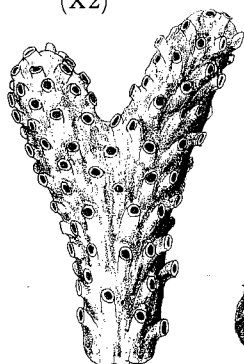
Hallopora,
Ord.—Dev.



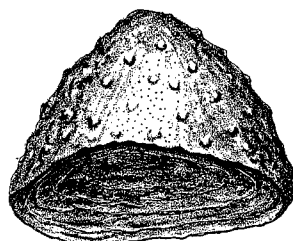
Polypora,
Ord.—Perm.
(X10)



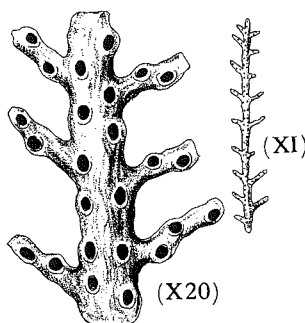
Archimedes,
Miss.—Perm.



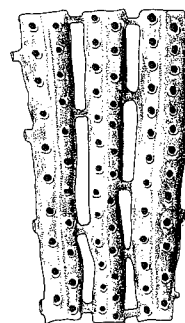
Entalophora,
Jur.—Rec.
(X15)



Prasopora, Ord.



Penniretepora,
Dev.—Perm.
(X20)



Fenestrellina,
Miss.—Perm.
(X10)

BRACHIOPODA



Orbiculoidea,
Ord.—Perm.



Platystrophia,
M. Ord.—Sil.



Platystrophia, (X 1/2)
M. Ord.—Sil.



Platystrophia, (X 1/2)
M. Ord.—Sil.



Acrotreta,
U. Camb.—Ord.



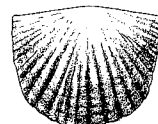
Lingulella,
Camb.—Ord.



Schizophoria, (X 1/2)
Sil.—Perm.



Schizophoria, (X 1/2)
Sil.—Perm.



Orthambonites,
L. Ord.—M. Ord.



Hebertella,
M. Ord.—U. Ord.



Pugnoides,
Miss.



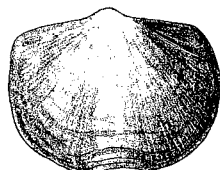
Pugnoides,
Miss.



Camarotoechia,
M. Dev.



Camarotoechia,
M. Dev.



Hebertella,
M. Ord.—U. Ord.



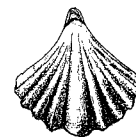
Leiorhynchus,
M. Dev.—U. Dev.



Stegerhynchus,
Mid. Sil.

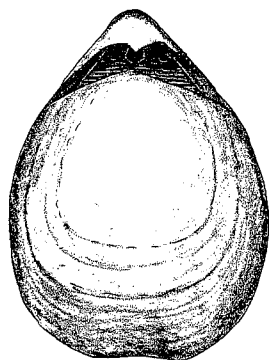


Shumardella,
Miss.

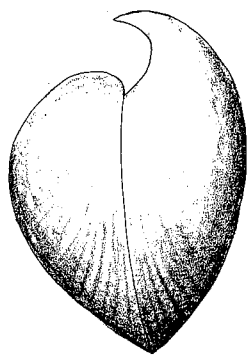


Rhynchotretra,
Miss.

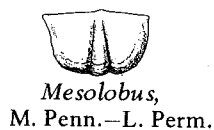
BRACHIOPODA



Stringocephalus, M. Dev.



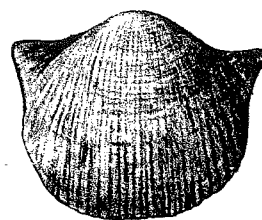
Stringocephalus, M. Dev.



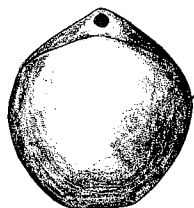
Mesolobus,
M. Penn.—L. Perm.



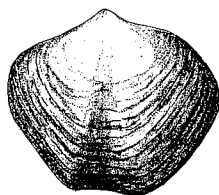
Chonetes,
Sil.—Perm.



Penicularis L. Perm.



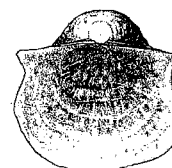
Kingena, Cret.



Athyris, Dev.—Trias.



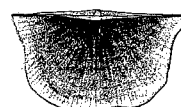
Juresania,
Penn.—L. Perm.



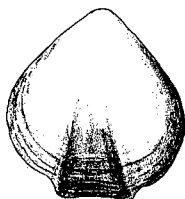
Juresania,
Penn.—L. Perm.



Rafinesquina,
M. Ord.—U. Ord.



Rafinesquina,
M. Ord.—U. Ord.



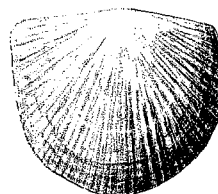
Composita,
U. Dev.—Perm.



Dielasma,
U. Miss.—Perm.



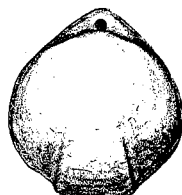
Dielasma,
U. Miss.—Perm.



Strophomena,
M. Ord.—U. Ord.



Strophomena,
M. Ord.—U. Ord.



Composita,
U. Dev.—Perm.



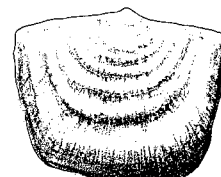
Hustedia,
Miss.—Perm.



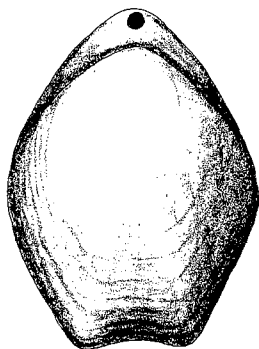
Derbyia,
Miss.—Perm.



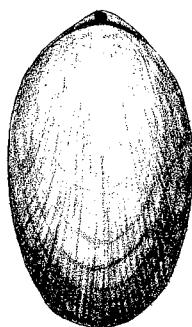
Derbyia,
Miss.—Perm.



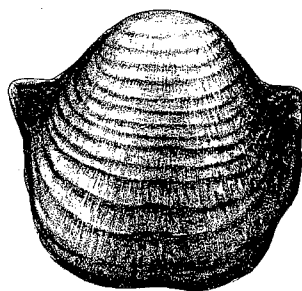
Leptaena, M. Ord.—Dev.



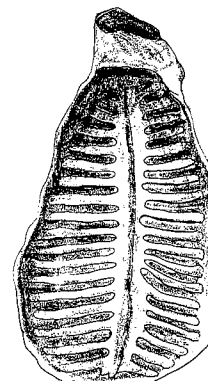
Terebratula, Cret.—Tert.



Rensselaeria, L. Dev.

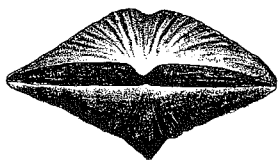


Echinoconchus, Miss.

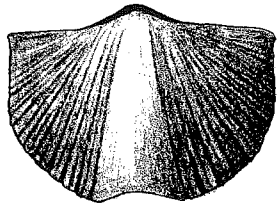


Leptodus, Perm.

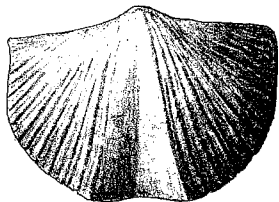
BRACHIOPODA



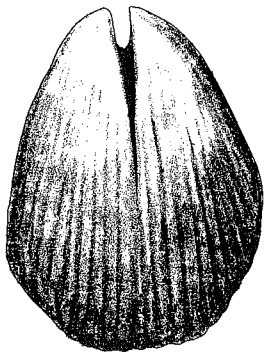
Paraspirifer, L. Dev.—M. Dev.



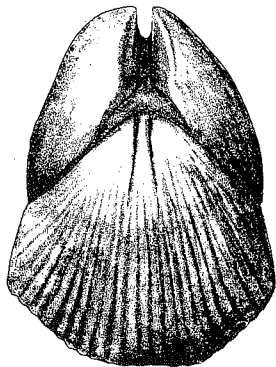
Paraspirifer, L. Dev.—M. Dev.



Paraspirifer, L. Dev.—M. Dev.



Pentamerus, Sil.



Pentamerus, Sil.



Cyrtospirifer, U. Dev.—L. Miss.



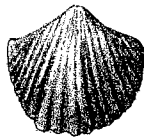
Cyrtospirifer, U. Dev.—L. Miss.



Cyrtospirifer, U. Dev.—L. Miss.



Spirifer,
Miss.—M. Penn.



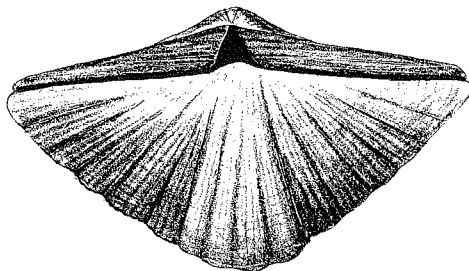
Spirifer,
Miss.—M. Penn.



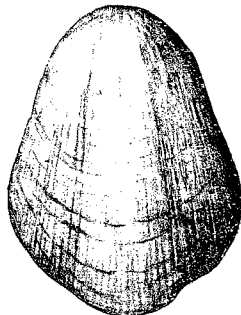
Punctospirifer,
Miss.—Perm.



Punctospirifer,
Miss.—Perm.



Neospirifer, Penn.—Perm.



Conchidium, U. Ord.—L. Dev.



Mucrospirifer, M. Dev.



Mucrospirifer, M. Dev.



Mucrospirifer, M. Dev.



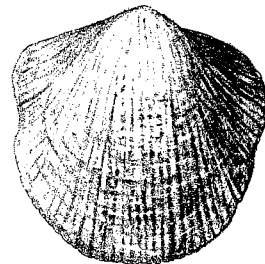
Cyrtina,
Sil.—Perm.



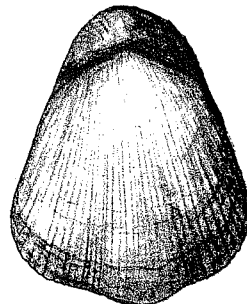
Cyrtina,
Sil.—Perm.



Atrypa, Sil.—Dev.

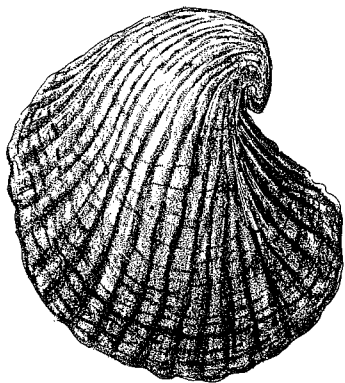


Atrypa, Sil.—Dev.

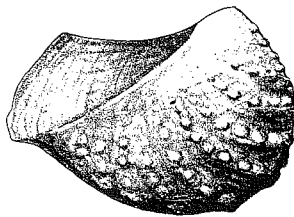


Conchidium, U. Ord.—L. Dev.

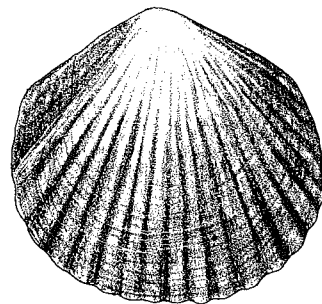
BIVALVIA (PELECYPODA)



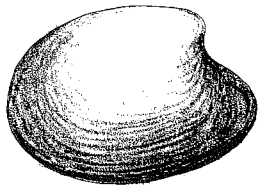
Exogyra, Jur.—Cret. (X ½)



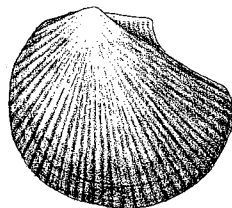
Trigonia, Jur.—Rec. (X ½)



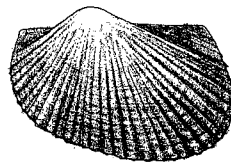
Glycimeris, Cret.—Rec.



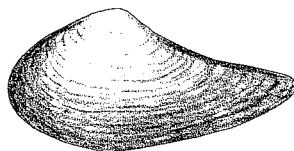
Arctica, Jur.—Rec.



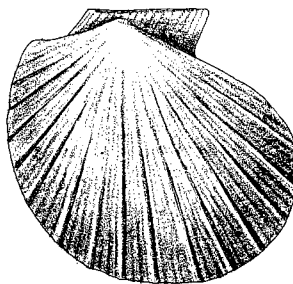
Monotis, Trias.



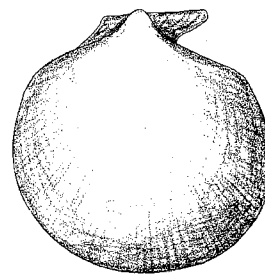
Arca, Jur.—Rec.



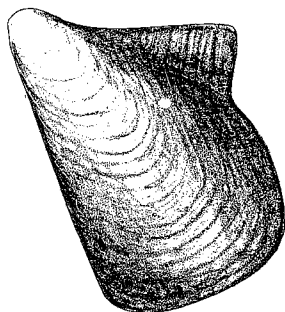
Nuculana, Sil.—Rec.



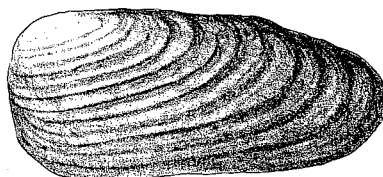
Lyriopecten, Dev.



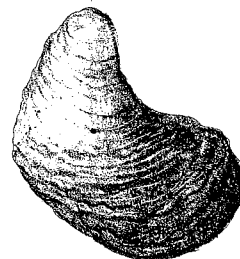
Camptonectes, Jur.—Cret.



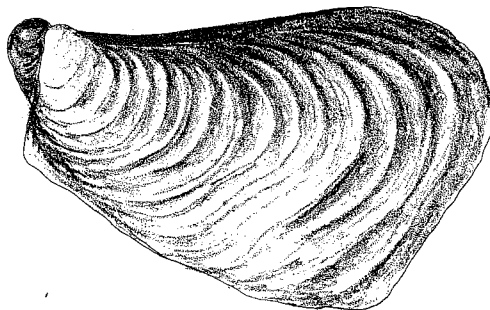
Myalina, Miss.—Perm.



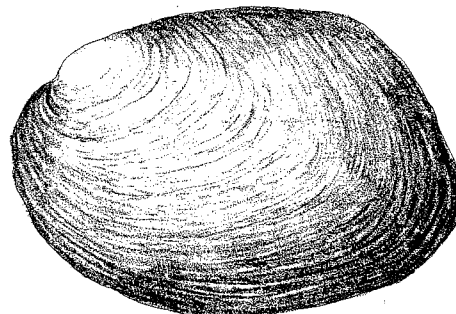
Wilkingia, Miss.—Perm.



Gryphaea, Jur.—Eoc.

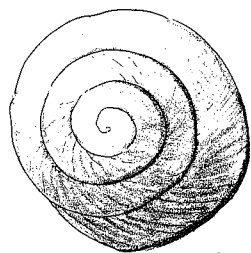


Inoceramus, Jur.—Cret.

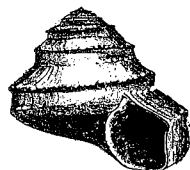


Unio, Trias.—Rec.

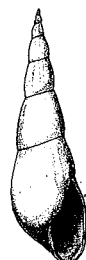
GASTROPODA



Ophileta, L. Ord.



Worthenia,
Miss.—M. Trias.



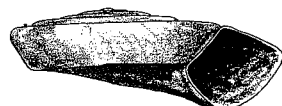
Loxonema,
M. Ord.—Miss.



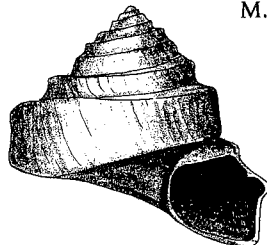
Physa, Jur.—Rec.



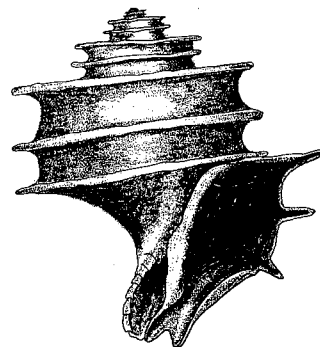
Goniobasis,
Cret.—Rec.



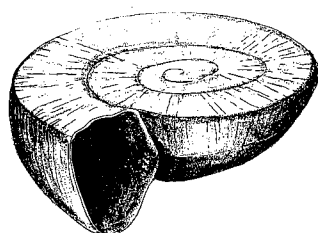
Ophileta, L. Ord.



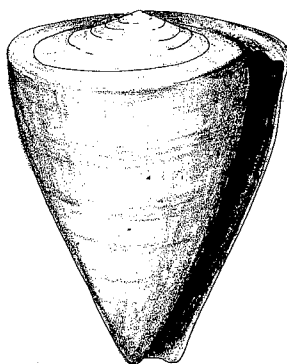
Trochonema, M. Ord.—L. Dev.



Ecphora, Cret.—Mio.



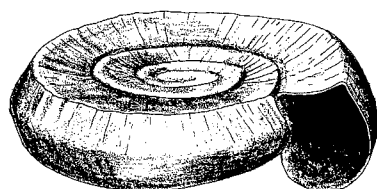
Maclurites, Ord.



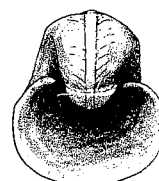
Conus, Eoc.—Rec.



Turritella, Cret.—Rec. (X ½)



Euomphalus, Miss.—M. Trias.

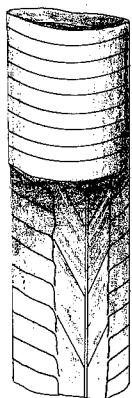


Bellerophon,
Sil.—L. Trias.

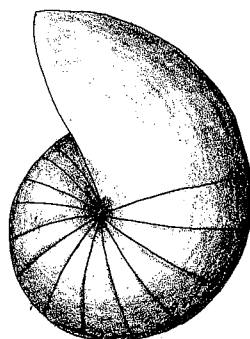
CEPHALOPODA-SCAPHOPODA



Pachyteuthis, U. Jur.—L. Cret.



Endoceras, (X ½)
M. Ord.—U. Ord.



Eutrephoceras, (X ½)
U. Jur.—Mio.



Mooreoceras,
U. Dev.—L. Perm.



Kionoceras,
M. Ord.—L. Perm.

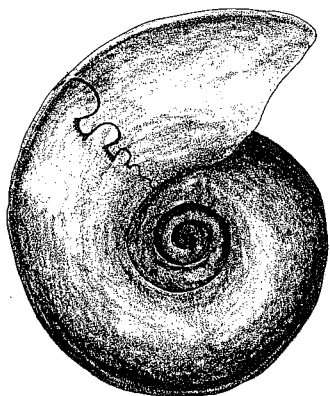


Dentalium,
M. Trias.—Rec.
(Scaphopoda)

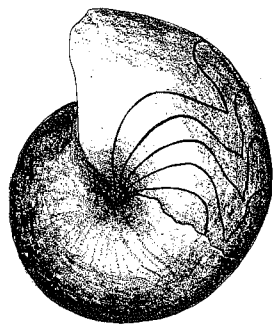


Rayonnoceras,
Miss.—Penn.

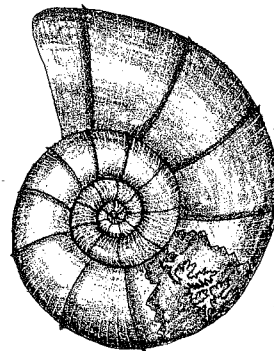
AMMONOIDEA



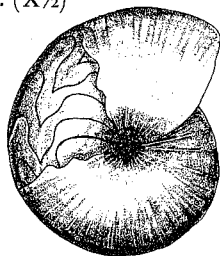
Ceratites, M. Trias. (X½)



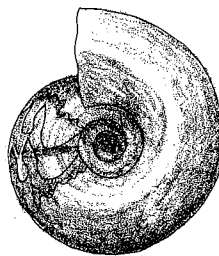
Imitoceras, U. Dev.—M. Perm.
(X ½)



Lytoceras, Jur.—Cret.



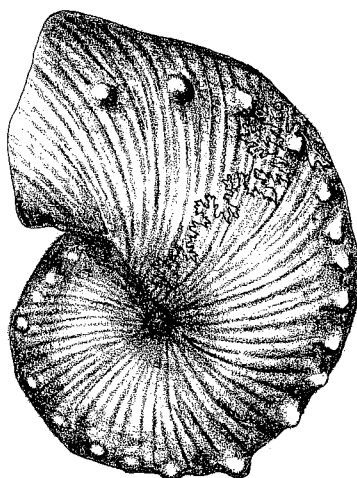
Goniatites, U. Miss.



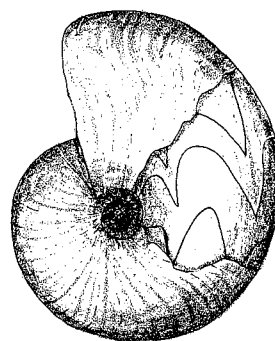
Eoasianites, Miss.—L. Perm.



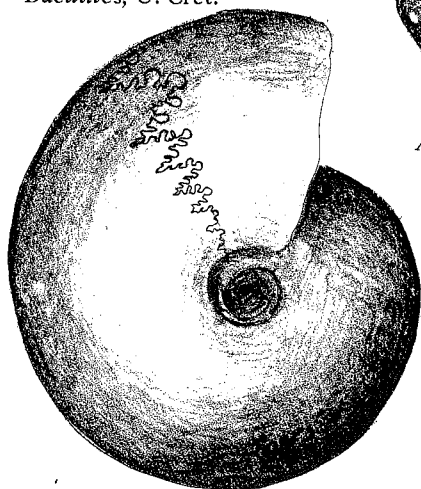
Baculites, U. Cret.



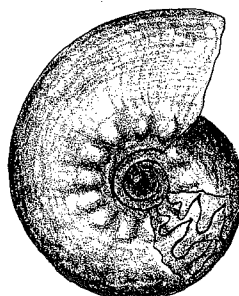
Acanthoscaphites, U. Cret.



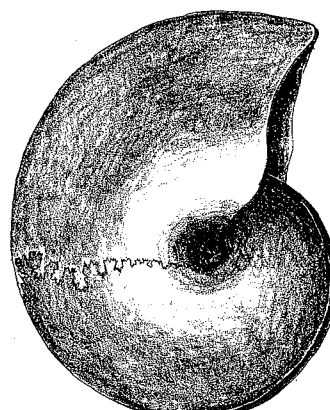
Manticoceras, U. Dev.



Perrinites, M. Perm.

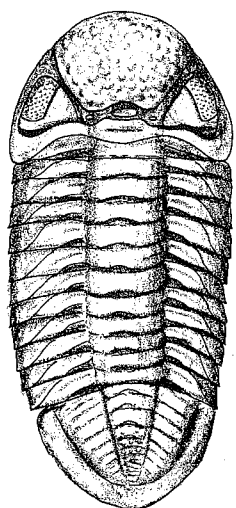


Schistoceras,
M. Penn.—L. Perm.

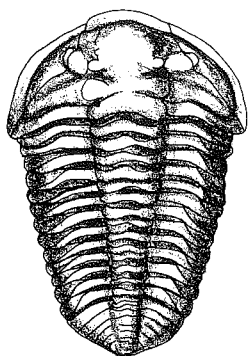


Placentoceras, U. Cret. (X 1/3)

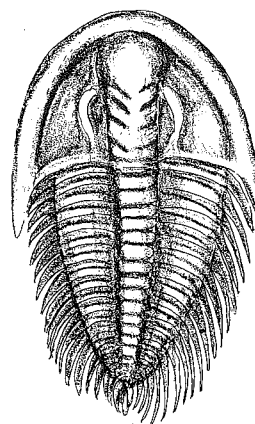
TRILOBITA—EURYPTERIDA



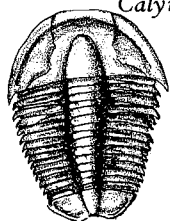
Phacops, Sil.—Dev.



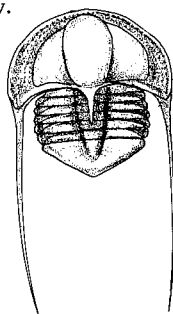
Calymene, Sil.—M. Dev.



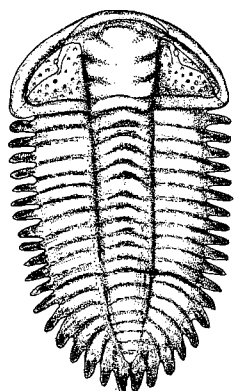
Wanneria, L. Camb.



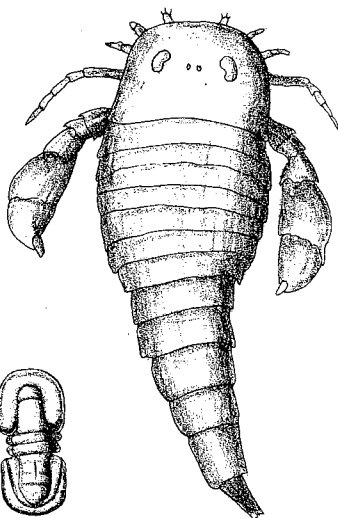
Elrathia, M. Camb.



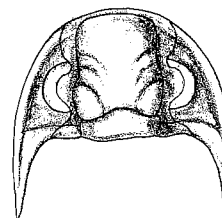
Cryptolithus, Ord.



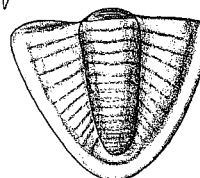
Plimerops, Ord.



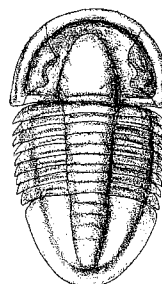
Eurypterus, (X ½)
Ord.—Penn.
(Eurypterida)



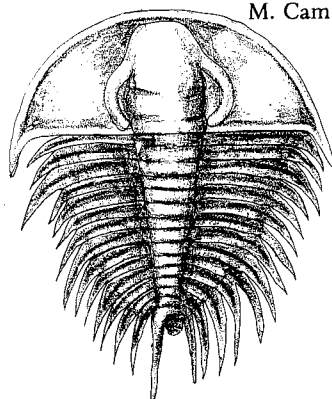
Ameura, Penn.—L. Perm.



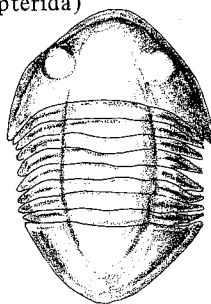
Peronopsis,
M. Camb.



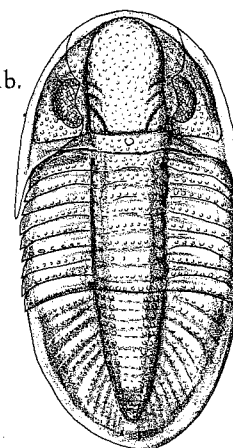
Asaphiscus, M. Camb.



Olenellus, L. Camb.



Isotelus, Ord.

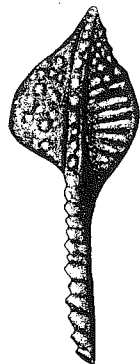


Phillipsia, L. Miss.—M. Miss.

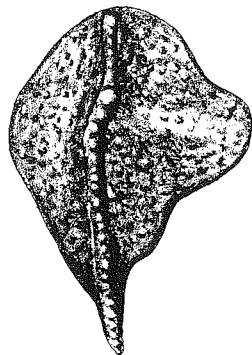
CONODONTS



Icriodus, Dev. (X50)



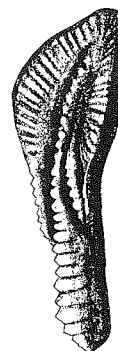
Gnathodus,
Miss.—Penn.
(X50)



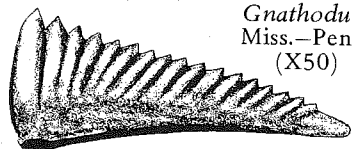
Palmatolepis, U. Dev.
(X50)



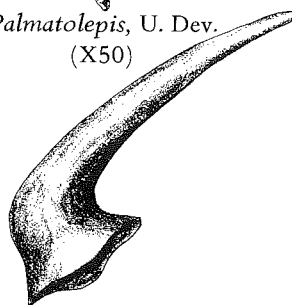
Polygnathus,
Dev.—L. Miss.
(X50)



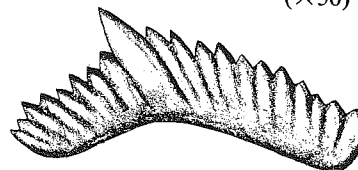
Siphonodella,
U. Dev.—L. Miss.
(X50)



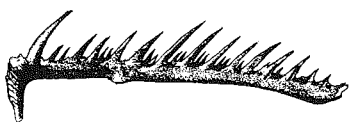
Loxodus, L. Ord. (X50)



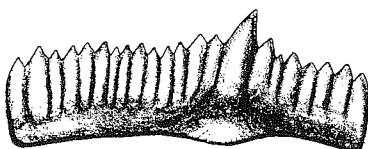
Drepanodus, Ord.
(X80)



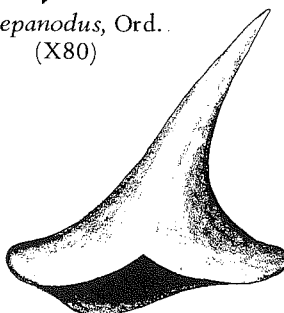
Ozarkodina, U. Ord.—L. Dev.
(X50)



Polygnathus, Dev.—L. Miss.
(X50)



Ozarkodina, U. Ord.—L. Dev.
(X50)

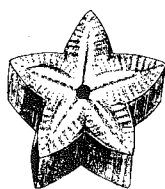


Furnishina, U. Camb.
(X80)

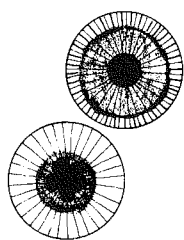


Bryantodus, U. Dev.
(X50)

ECHINODERMATA



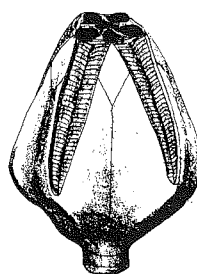
Pentacrinus,
Tri.—Plio.



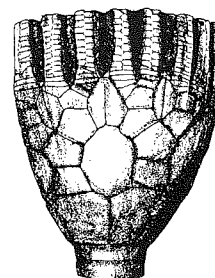
Crinoid columnals



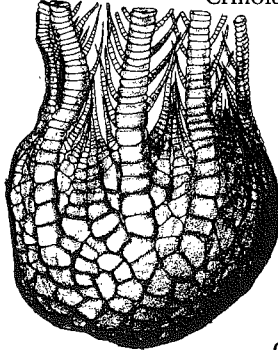
Caryocrinites,
M. Ord.—M. Sil.



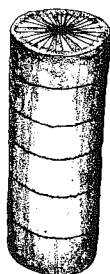
Pentremites,
Miss.—Penn.



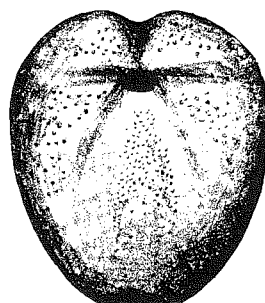
Eucalyptocrinus,
Sil.—Dev.



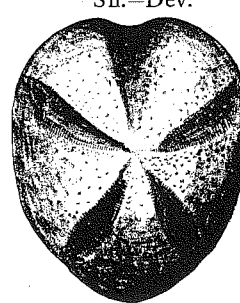
Uintacrinus, U. Cret.



Crinoid stem fragment



Micraster, Cret.—Mio. (X 3/4)



Micraster, Cret.—Mio. (X 3/4)



Monograptus (three species)
Sil—L. Dev.



Diplograptus
M. Ord.—L. Sil.



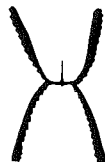
Climacograptus
L. Ord.—L. Sil.



Monograptus
Sil.



Nemagraptus
M. Ord.



Tetragraptus (2 species)
L. Ord.



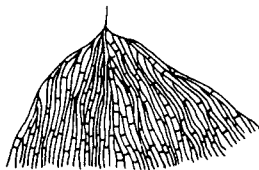
GRAPTOLITES



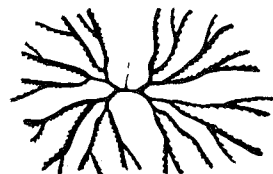
Didymograptus (four species) L. Ord.—M. Ord



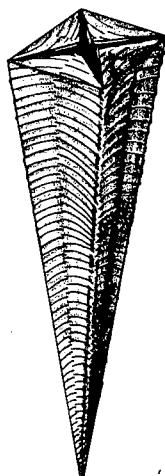
Phyllograptus L. Ord.
(two species)



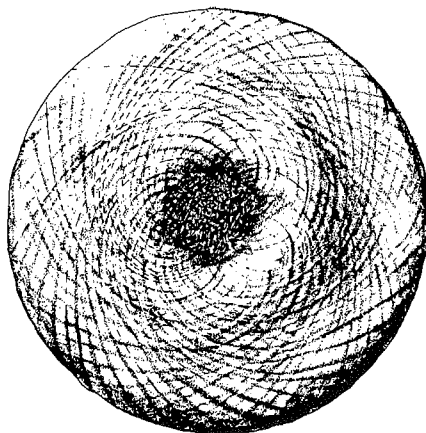
Dictyonema
U. Camb.—Miss.



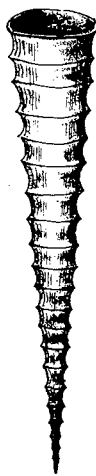
Clonograptus
L. Ord.



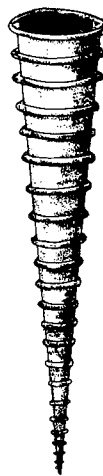
Conularia
U. Camb.—Perm.
(Coelenterata)



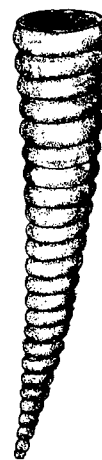
Receptaculites
Ord.—Perm.
(Dasycladales)



Tentaculites (X10)
(two species)
Ord. Sil.—Dev.

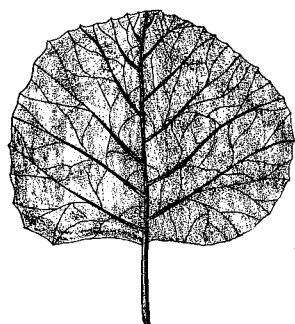


Cornulitella (X10)
M. Ord.—Miss.



MISCELLANEOUS

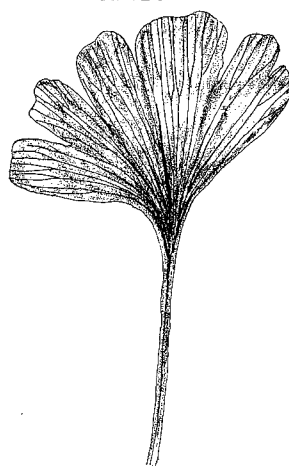
PLANTS



Populus (poplar), Cret.—Rec.



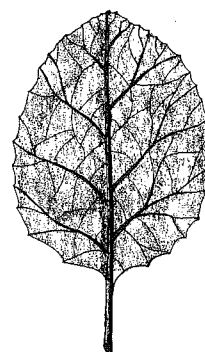
Salix, (willow),
Cret.—Rec.



Ginkgo, Jur.—Rec.



Ficus, (fig)
Cret.—Rec.



Betula, (birch),
Cret.—Rec.



Leiotriletes, spore
(X1000)



Pinus, pollen grain
(X1000)



Laevigatisporites, spore
(X1000)



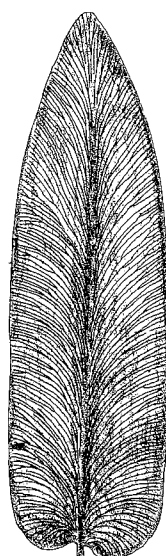
Lycospora, spore
(X1000)



Asterophyllites,
Penn.—Perm.



Neuropteris,
Penn.



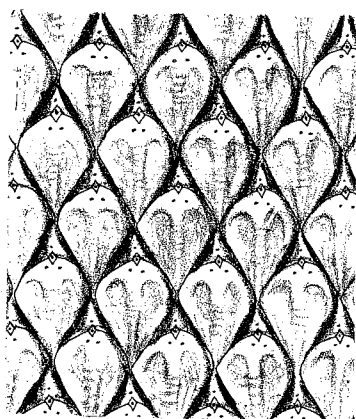
Neuropteris,
Penn.



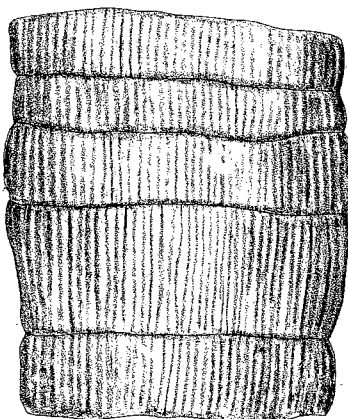
Alethopteris,
Penn.



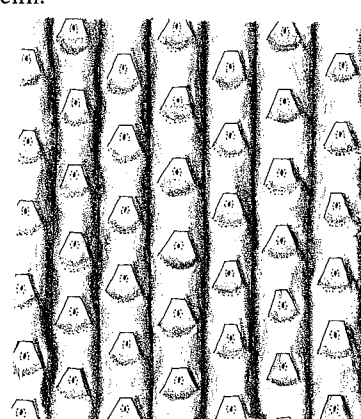
Metasequoia,
Cret.—Rec.



Lepidodendron, Miss.—L. Perm.



Calamites, Miss.—L. Perm.



Sigillaria, Penn.